## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: Not assigned

In re Application of

Xiang-Dong Mi	Examiner: Unknown		
DRIVE FOR ACTIVE MATRIX CHOLESTERIC LIQUID CRYSTAL DISPLAY	Express Mail Label No. EV293509479US  October 2, 2003  Date		
Serial No. Not assigned	Date Date		
Filed 02 October 2003			
Commissioner for Patents P.O. Box 1450 Alexandria, VA. 22313-1450			
•	CATEMENT FOR CONSIDERATION DER 37 C.F.R. 1.97-1.99		
Enclosed herewith are pa by the Patent and Trademark Office in r above-described application. In compli- listed in the enclosed Form PTO-1449.			
record the above-identified documents. except for copies of US patents and US documents not in English, an English tralanguage patent or publication may be a	anslation or an equivalent English ttached. Where a translation is not elevance of each document not in English		
This Information Disclos submitted according to the following sel	sure Statement (hereinafter "Statement") is lected paragraph:		
the filing date of the applicate mailing of a first Office action	under §1.97(b) within three months of tion (other than a CPA), or before the on on the merits or before the mailing of a fling of a request for continued		
mailing date of any of a final that otherwise closes prosecu fee required by §1.17(p) to E	under §1.97(c), with fee, <b>prior</b> to the laction, a notice of allowance or an action ation in the application. Please charge the Eastman Kodak Company Deposit Order A duplicate copy of this Certification is		

ur	his Statement is being filed under nder, § 1.97(e) <b>prior</b> to the mailing of the desired of allowance or an action the oplication. The undersigned hereby	g date of any of a final action, a at otherwise closes prosecution in the
	cited in any communication fi	ained in this Statement was first rom a foreign patent office in a not more than three months prior
	foreign application, and, to the this certification under §1.97( no item of information contains	n patent office in a counterpart e knowledge of the person signing (e) after making reasonable inquiry, ned in this Statement was known to (1.56(c) more than three months prior
ce ac ar ch D C	tion, a notice of allowance (but p	after the mailing date of either a final rior to payment of the issue fee) or ecution in the application. Please to Eastman Kodak Company  5. A duplicate copy of this
	communication from a foreign	is Statement was first cited in any nation patent office in a counterpart han three months prior to the filing
	foreign application, and, to the this certification under § 1.97( no item of information contains	n patent office in a counterpart e knowledge of the person signing (e) after making reasonable inquiry, ned in this Statement was known to (1.56(c) more than three months prior
		Respectfully submitted,
Thomas II. C	1/-i	THE
Гhomas Н. С	iose/cjm	Attorney for Applicants

Thomas H. Close/cjm Telephone: 585-722-2396 Facsimile: 585-477-4646

Enclosures

Attorney for Applicants Registration No. 27,428

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FORM PTO-14	49 US DEPARTMENT OF COMM PATENT AND TRADEMARK OF		Ain: Docket No. 86337/THC Customer No. 01333	86337/THC			Serial No. Not assigned		
or 3 mo	ER the later date of the nths from filing, use of ate or Fee	n Applicani: Xiang-Dong Mi							
LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)		Filing Date 02 October 2003				Group Not assigned			
U.S. PATENT DOCUMENTS									
Examiner	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	3	FILING DATE  IF APPROPRIATE		
Initial*	6,423,368	07-23-2002	Stephenson et al.						
	2001/050666A1	12-13-2001	Huang et al.		<u> </u>				
		FORE	IGN PATENT DOCUMENTS						
Examiner	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS		<u>TRANSLATION</u> YES   NO		
Initial*									
		OTHER ART (Inch	iding Author, Title, Date, Pertinent Pag	es, Etc.)					
Nahm et al., Amorphous Silicon Thin-Film Transistor Active-Matrix Reflective Cholesteric									
Liquid Crystal Display, ASIA Display, 1998, pp. 979-982.  Kawata et al., A High Reflective LCD with Double Cholesteric Liquid Crystal Layers,									
Kawata et al., A High Reflective LCD with Double Cholesteric Enquite Crystal 22, 51-55.									
	Proceedings of the 17th International Display Research Conference, 1997, pp. 246-249.  Rybalochka et al., Dynamic Drive Scheme for Fast Addressing of Cholesteric Displays, SID 2000,								
	nn 818 821								
	Rybalochka et al., Simple Drive Scheme for Bistable Cholesteric LCDs, SID 01 Digest, pp. 882-								

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

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EXAMINER